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JP62290773A2: INK COMPOSITION FOR SCREEN PRINTING **@**Title:

Country: JP Japan

₩Kind: A

Pinventor: NAKAYAMA TSURUO;

PASSignee: PENTEL KK

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Published / Filed: 1987-12-17 / 1986-06-11

Application JP1986000135781

Number:

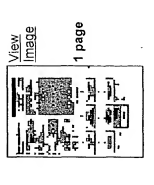
PIPC Code: C09D 11/02; C09D 11/02;

Priority Number: 1986-06-11 JP1986000135781

& Abstract:

PURPOSE: To obtain the title composition having excellent flowability and giving a film which has excellent abrasion resistance, water resistance and marring resistance and an excellent decorative effect, by incorporating a spherical nonporous inorganic powder having a particle diameter in the specified range into an ink composition.

CONSTITUTION: A prescribed amount (e.g., 40W80wt%) of a spherical nonporous inorganic powder of, e.g., glass, alumina, silica, TiO2, a nitride, a carbide or a boride, having an average particle diameter of 0.1W50µm or, if necessary, said powder whose surface has been modified with a silane, chromium, titanium or aluminum-base coupling agent is incorporated into a commercially available ink composition for screen printing to mix and disperse



8/1/2003

sufficiently with, e.g., a triple roll mill. COPYRIGHT: (C)1987,JPO&Japio

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CHEMABS 108(20)169379Q CAN108(20)169379Q DERABS C88-032057 DERC88-032057







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8/1/2003



(11) Publication number:

62290773 A

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 61135781

(51) Intl. Cl.: C09D 11/02 C09D 11/02

(22) Application date: 11.06.86

(30) Priority:

17.12.87 (43) Date of application

publication:

(84) Designated contracting states:

(72) Inventor: NAKAYAMA TSURUO

(71) Applicant: PENTEL KK

(74) Representative:

(54) INK COMPOSITION FOR SCREEN PRINTING

(57) Abstract:

has excellent abrasion resistance, water diameter in the specified range into an resistance and marring resistance and incorporating a spherical nonporous flowability and giving a film which inorganic powder having a particle an excellent decorative effect, by PURPOSE: To obtain the title composition having excellent ink composition. 8/1/2003

8/1/2003

CONSTITUTION: A prescribed amount (e.g., 40W80wt%) of a spherical nonporous inorganic powder of, e.g., glass, alumina, silica, TiO2, a nitride, a carbide or a boride, having an average particle diameter of 0.1W50µm or, if necessary, said powder whose surface has been modified with a silane, chromium, titanium or aluminum-base coupling agent is incorporated into a commercially available ink composition for screen printing to mix and disperse sufficiently with, e.g., a triale roll mill

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